

FIG.1

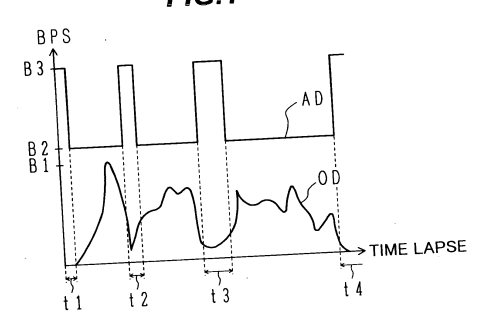
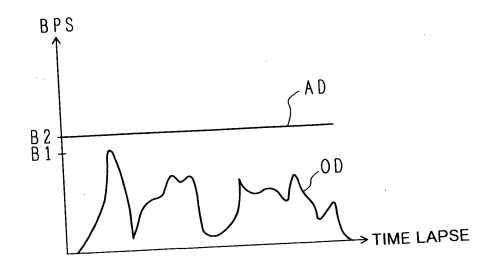
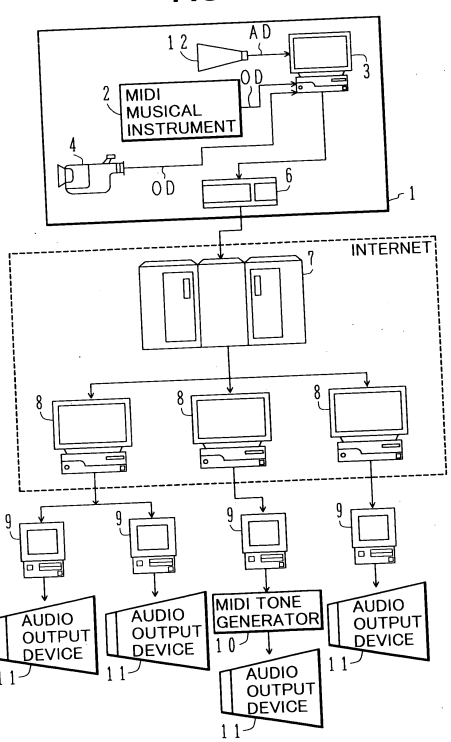


FIG.2

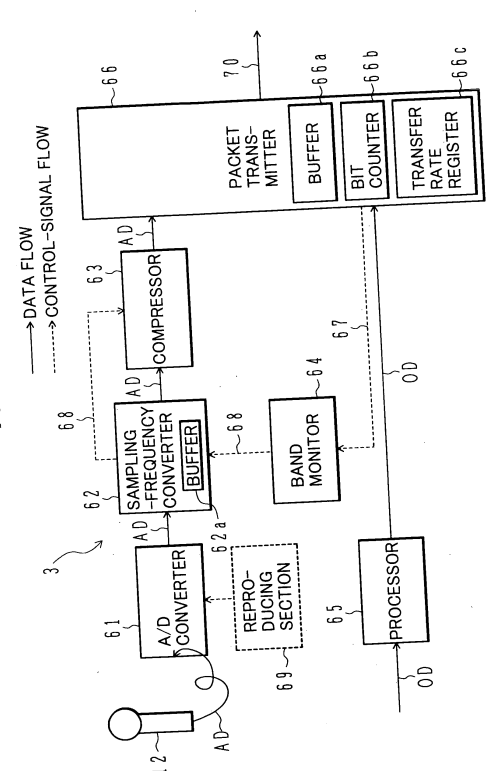


DRAFTSMAN

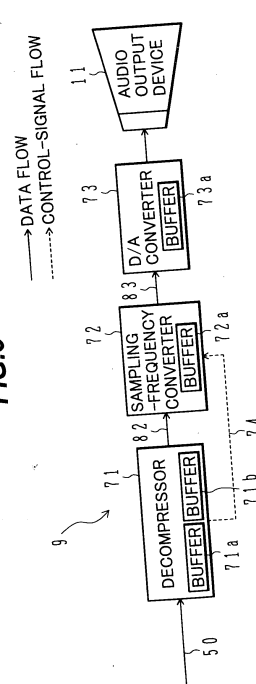
FIG.3

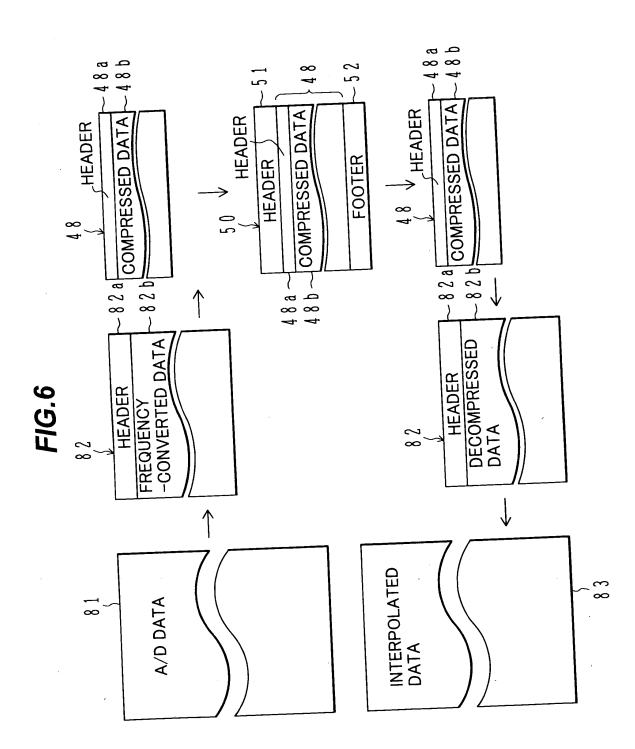


F1G.4



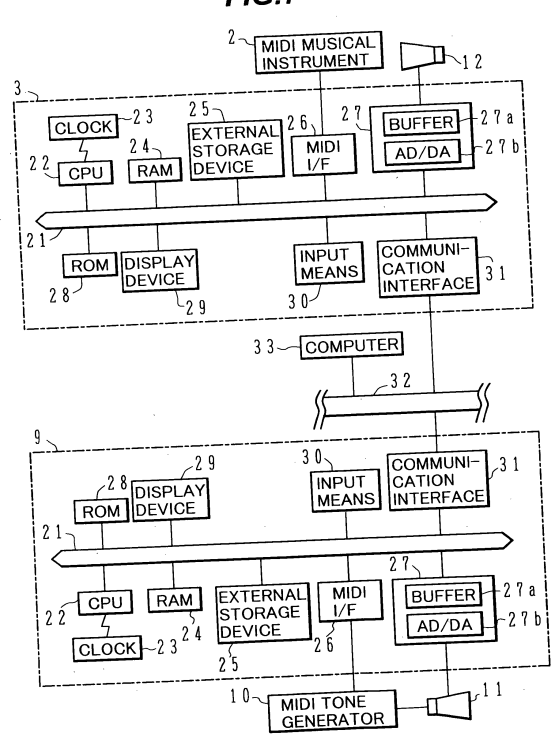






	OGE	iG.
APPROVED BY	CLASS	SUBCLASS
DRAFTSMAN		L

FIG.7





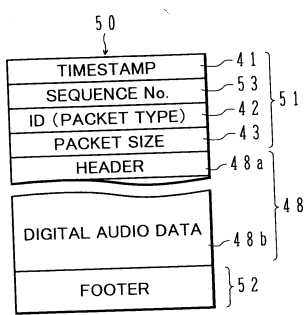


FIG.8B

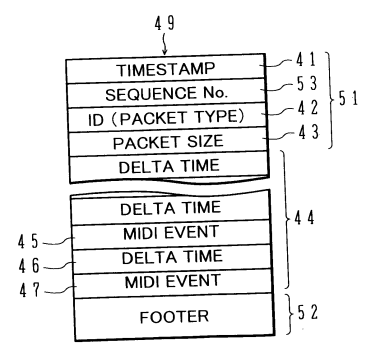


FIG.9

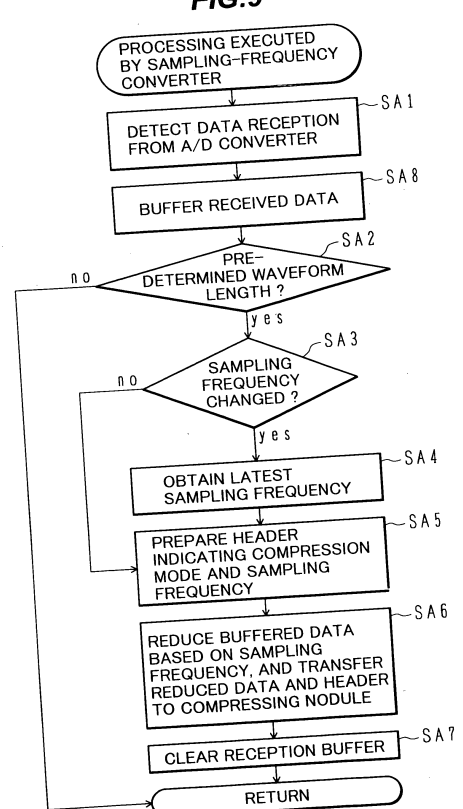


FIG.10

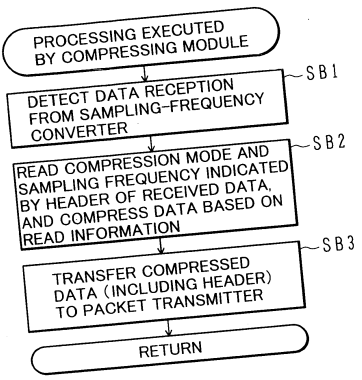


FIG.11

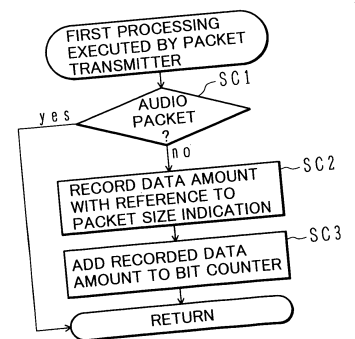
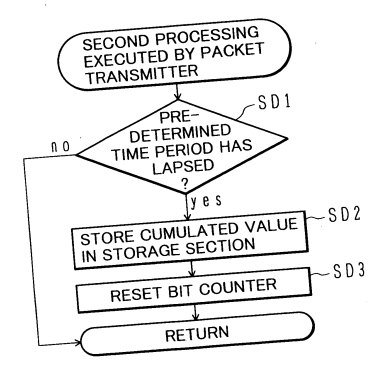
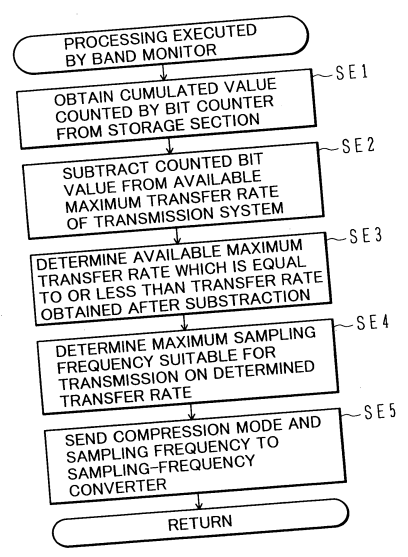


FIG.12



APPROVED O.G. FIG. SUBCLASS

FIG.13



O.G. FIG.

CLASS

SUBCLASS

FIG.14

RECEPTION/DECOMPRESSION PROCESSING EXECUTED BY HOME COMPUTER −SF1 RECEIVE DATA PACKETS AND STORE THEM IN RECEPTION BUFFER _SF2 READ INFORMATION ON PACKET HEADER INDICATING SOUND QUALITY (SAMPLING FREQUENCY AND COMPRESSION MODE) -SF3 DECOMPRESS DATA BASED ON SOUND QUALITY INFORMATION _SF4 SEND SOUND QUALITY INFORMATION TO SAMPLING -FREQUENCY CONVERTER ~ S F 5 STORE DECOMPRESSED DATA IN OUTPUT BUFFER **RETURN**

APPROVED O.G. FIG.
BY - CLASS SUBCLASS
DRAFTSMAN

FIG.15

